

Soil Boring Log: 0010-12

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CPCPRC AOC Characterization Guayama, PR Project No. 10579

07-02-2012 C:\Documents and Settings\ewhitmore.NWINDENV\Desktop\AOC_LithLogs\Tank_10\0010-12.bor

10-

Date : 01-17-12 Location : Tank 10

Coordinates (meters) : N 697193.295 E 755598.714

Total Boring Depth : 8
Drilling Company : JFA

Method/Diameter
Drilling Equipment
Drilling Personnel

: Direct Push/2.25 : Geoprobe 7822 DT : E. Maldonado

Field Logs By : E. Whitmore Survey/Diagram By : NWI

,		Drilling Company	: JFA Survey/Diagram By : NWI			Diagram By : NWI
Depth in Feet	Soil Description	nscs	GRAPHIC	Bori (bbm)	ng Disp.:	REMARKS
1-	Sand clayey silt (ML), very dark grey brow moist, firm, low to moderate plasticity, HC odor	ML				0010-12-SO-2 4/4
3-	Sand clayey silt (ML), as above, becoming dark brown	ML				
4- 	Sand (SP), fine grained, brown, dense, mo	oist SP				4/4
6	Silty sand to sand (SM/SP), dense fine grained, grey to grey brown, dense, moist \HC odor	SP	3	4.8		
-	Sand (SP), fine grained, brown, dense, mo	oist SP				
7-	Silty sand to sand (SM/SP), fine grained, grey to grey brown, dense, moist, HC odo	r SM/SP	1	49		0010-12-SO-7
	Sand (SP), fine grained, grey, dense, mois					water level at 7.09 ft
8-	Sand (SW), fine to coarse grained, grey to grey brown, dense, HC odor, trace gravel	SW	5	0.8		
9-	Total Depth 8 ft					